#### REPORT

by

### THE OHIO STATE UNIVERSITY RESEARCH FOUNDATION COLUMBUS, OHIO 43212

Sponsor

National Aeronautics and Space Administration

Office of Grants and Research Contracts

Washington, D.C. 20546

Grant Number

NsG-448

Investigation of

Spacecraft Antenna Problems

Subject of Report

Accuracy of Approximate Formulations

for Near-Field Wedge Diffraction

of a Line Source

Submitted by

L. L. Tsai and R. C. Rudduck

Antenna Laboratory

Department of Electrical Engineering

Date

15 March 1966

#### ABSTRACT

The accuracies of two approximate formulations which are used in edge diffraction theory are checked. The formulations apply for the near-field diffraction of a cylindrical wave by a wedge. The approximate formulations are compared with the exact solution which can be evaluated in the region where the approximations need to be checked. The approximate formulations are found to be accurate, with errors which are generally less than a few per cent.

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#### ACCURACY OF APPROXIMATE FORMULATIONS FOR NEAR-FIELD WEDGE DIFFRACTION OF A LINE SOURCE

#### I. INTRODUCTION

A number of antenna diffraction problems have been treated in terms of diffraction by a perfectly conducting wedge. <sup>1</sup> These problems are treated by taking advantage of the property of wedge diffraction that the diffracted wave behaves as a cylindrical wave from the edge of the wedge. Thus a problem is formulated by superimposing the waves from each edge involved in the structural geometry.

In general either the diffraction by a plane wave or the farfield diffraction by a cylindrical wave is used in these problems.

(The term "far field" is meant to imply that the distance to the
observation point from the edge is large compared to that of the
line source.) However, in certain problems, such as the coupling
between waveguides, the near-field diffraction by a line source is
employed. An exact solution for the diffraction of a cylindrical
wave by a wedge is available in the form of an eigenfunction
expansion. However, the practical evaluation of this expansion
is prohibitive for either the source or the observation distance
larger than a wavelength or so. Two approximate formulations
have been used for this solution. The purpose of this report is
to show the accuracies of these approximate solutions.

#### II. CYLINDRICAL WAVE DIFFRACTION BY A WEDGE

The diffraction of a cylindrical wave by a wedge is illustrated in Fig. 1. The solution to the problem may be expressed in terms of a scalar function which represents the component of the electromagnetic field normal to the plane of study. The geometrical optics fields depicted in Fig. 2 are given by

(1) 
$$U_{O} = \frac{e^{-jkR}}{\sqrt{R}} = \frac{e^{-jk(r^{2} + r_{O}^{2} - 2r r_{O} \cos(\psi - \psi_{O}))^{\frac{1}{2}}}}{(r^{2} + r_{O}^{2} - 2r r_{O} \cos(\psi - \psi_{O}))^{\frac{1}{4}}}$$

incident region;

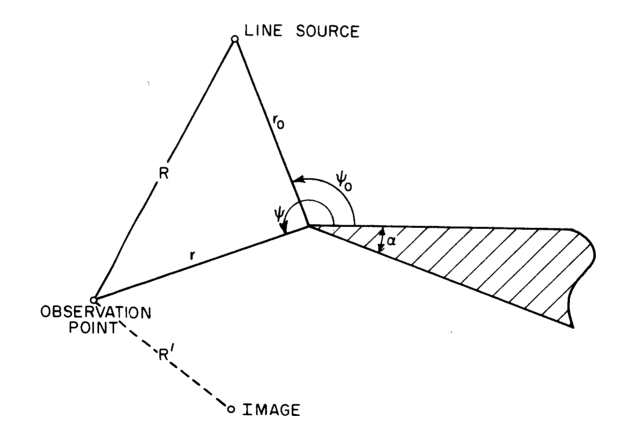


Fig. 1. Geometry of wedge and line source near field diffraction.

(2) 
$$U_{o} = \frac{e^{-jkR}}{\sqrt{R}} + \frac{e^{-jkR'}}{\sqrt{R'}}$$

$$= \frac{e^{-jk(r^{2} + r_{o}^{2} - 2r r_{o} \cos(\psi - \psi_{o}))^{\frac{1}{2}}}}{(r_{o}^{2} + r_{o}^{2} - 2r r_{o} \cos(\psi - \psi_{o}))^{\frac{1}{4}}}$$

$$= \frac{e^{-jk(r^{2} + r_{o}^{2} - 2r r_{o} \cos(\psi - \psi_{o}))^{\frac{1}{4}}}}{(r^{2} + r_{o}^{2} - 2r r_{o} \cos(\psi + \psi_{o}))^{\frac{1}{4}}}$$

$$= \frac{e^{-jk(r^{2} + r_{o}^{2} - 2r r_{o} \cos(\psi + \psi_{o}))^{\frac{1}{4}}}}{(r^{2} + r_{o}^{2} - 2r r_{o} \cos(\psi + \psi_{o}))^{\frac{1}{4}}}$$

incident and reflected region; and

(3)  $U_0 = 0$ , shadow region.

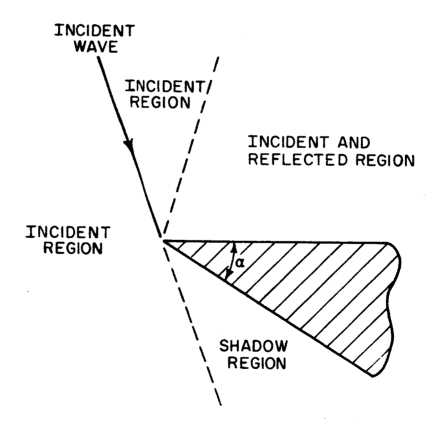


Fig. 2. Geometrical optics region.

The minus sign in Eq. (2) applies for the electric field polarization parallel to the edge and the plus sign applies for perpendicular polarization. R and R' are the distances of the line source and its image, respectively, to the observation point. The total field is given by

$$(4) \qquad U = U_o + U_d,$$

where Ud is the diffracted field.

The nature of the diffracted wave  $U_d$  is that of a cylindrical wave radiating from the edge. One diffracted field formulation is obtained by modifying the solution given by Obha for the diffraction of a half-plane illuminated by a dipole source. This solution has been reduced to the two-dimensional form and extended to wedge diffraction. The diffracted wave of this formulation is thus given by

(5) 
$$U_{d}(\mathbf{r}, \mathbf{r}_{o}, \psi, \psi_{o}) = \frac{e^{-jk(\mathbf{r}+\mathbf{r}_{o})}}{\sqrt{\mathbf{r}+\mathbf{r}_{o}}} e^{jk} \frac{\mathbf{r} \mathbf{r}_{o}}{\mathbf{r}+\mathbf{r}_{o}}$$

$$\cdot \left[ V_{B} \left( \frac{r r_{o}}{r + r_{o}}, \psi - \psi_{o} \right) + V_{B} \left( \frac{r r_{o}}{r + r_{o}}, \psi + \psi_{o} \right) \right] .$$

The same convention is used for the choice of signs in the diffracted field equations as in Eq. (2). The diffraction function, for plane wave diffraction introduced by Pauli<sup>4</sup> is given by

(6) 
$$V_B(\mathbf{r}, \phi) = \frac{1}{\sqrt{\pi}} \frac{\sin \frac{\pi}{n} e^{j\frac{\pi}{4}}}{n} \frac{2|\cos \frac{\phi}{2}|}{\cos \frac{\pi}{n} - \cos \frac{\phi}{n}}$$

$$\times e^{jkr \cos \phi} \int_{(akr)^{\frac{1}{2}}}^{\infty} e^{-j\tau^{2}} d\tau$$

+ [higher-order terms],

where  $a = 1 + \cos \phi$ .

The other diffracted field formulation is obtained from Born and Wolf<sup>5</sup> for the diffraction of a cylindrical wave by a half-plane. This formulation is extended to wedge diffraction to give the diffracted wave as

(7) 
$$U_{d}(\mathbf{r}, \mathbf{r}_{o}, \psi, \psi_{o}) = \frac{e^{-jk \left[R + \frac{2\mathbf{r} \mathbf{r}_{o}}{R_{1} + R} \cos(\psi - \psi_{o})\right]}}{\sqrt{\frac{R_{1} + R}{2}}} \times V_{B}\left(\frac{2\mathbf{r} \mathbf{r}_{o}}{R_{1} + R}, \psi - \psi_{o}\right) - jk \left[R^{i} + \frac{2\mathbf{r} \mathbf{r}_{o}}{R_{1} + R^{i}} \cos(\psi + \psi_{o})\right]} V_{B}\left(\frac{2\mathbf{r} \mathbf{r}_{o}}{R_{1} + R^{i}}, \psi + \psi_{o}\right),$$

where  $R_1 = r + r_0$ .

Both formulations have been extended for non-zero wedge angles to agree with Pauli's formulation for plane wave diffraction  $(r_0 \rightarrow \infty)$ . It should be noted that both approximations are increasingly accurate for large distances to either the source or observation points.

The exact solution for diffraction of a cylindrical wave by a wedge as given by Harrington<sup>6</sup> is used to check the degree of approximation of the above formulations. The diffracted field, expressed as an eigenfunction solution is given by

(8) 
$$U_{d}(\mathbf{r}, \mathbf{r}_{o}, \psi, \psi_{o}) = \frac{\pi}{n} \frac{e^{-j\frac{\pi}{4}}}{\sqrt{\lambda}} \sum_{m=0}^{\infty} \epsilon_{m} H_{\frac{m}{n}}^{(2)} (k\mathbf{r}_{o})$$

$$\times J_{\frac{m}{n}}(k\mathbf{r}) \left[ \cos \left\{ \frac{m}{n} (\psi - \psi_{o}) \right\} + \cos \left\{ \frac{m}{n} (\psi + \psi_{o}) \right\} \right]$$

$$- \left\{ \frac{\pi}{\sqrt{\lambda}} e^{-j\frac{\pi}{4}} H_{o}^{(2)} (k\mathbf{r}), \quad \phi > \pi \right\}$$

$$0 \quad , \quad \phi < \pi$$

for 
$$r < r_0$$
, and where  $\epsilon_v = 2$  for  $v \neq 0$   
1 for  $v = 0$ .

The bracketed term corresponds to the geometrical optics term in Eqs. (1), (2), and (3).

The exact series expansion of Eq. (8) is generally impractical to compute. However, it can be computed for small arguments (r and  $r_0$ ), which is the region in which the approximate formulation needs to be checked.

#### III. RESULTS

To check the accuracies of the approximate formulations, only one of the diffracted-field components needs to be computed as can be seen from Eqs. (5) and (7). Computations for Eqs. (5) and (7) are similar to those in previous publications. A Scatran subprogram for computing V<sub>B</sub> may be found in Reference 7. The computation of Eq. (8) involves using known identities of Hankel and Bessel functions in a computer subprogram for calculating Bessel functions of arbitrary order (see Appendix).

Several representative values of r, r<sub>0</sub>, and wedge angles were chosen. The results of the exact formulation, Eq. (8), are shown in Figs. 3-10. The accuracies of the approximate formulation, Eqs. (5) and (7) are tabulated in Tables 1 through 8 as deviations of the magnitude and phase from that of the exact formulation.

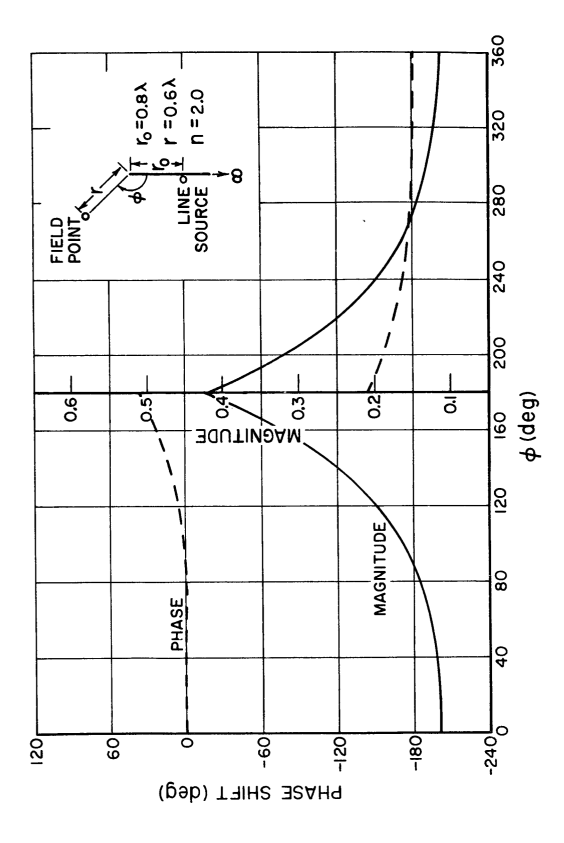


Fig. 3. Diffracted field Ud (exact formulation).

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n = 2.0	Ud from Eq. (7)
$r = 0.6\lambda$	
= 0°8	U <sub>d</sub> from Eq. (5)

That Dhase Diff		E -	-2,	-1,677	-1-		-1-	-1.	-1.	-1.	0-	-1,	-1.	-1.	-1, 738	-1,	•	.1 -2,399	•
	% Error	- 1. 22	0, 10	1, 601	0.94	0.08	0.53	0,901	0.47	0.21	-0.02	0.29	0.72	0.59	0,347	0, 73	0,831	0.42	
Dhage Diff	in Degrees			0, 147		-0, 881	-0, 762	-0, 748	-1,026	-1.029	-0,817	-1,011	-0,936	-0,883	-0,858	-0,521	-0,366	-0, 575	
Magaritude	% Error	-2,768	-1,398	0, 148	-0,458	-1,271	-0,743	-0.193	-0,264	-0.052	-0.021	0.023	-0.007	-0.496	-0.930	-0,633	-0.569	-1,015	
-€	<del>)</del>	c	20	40	9	80	100	120	140	160	180	200	220	240	260	280	300	320	

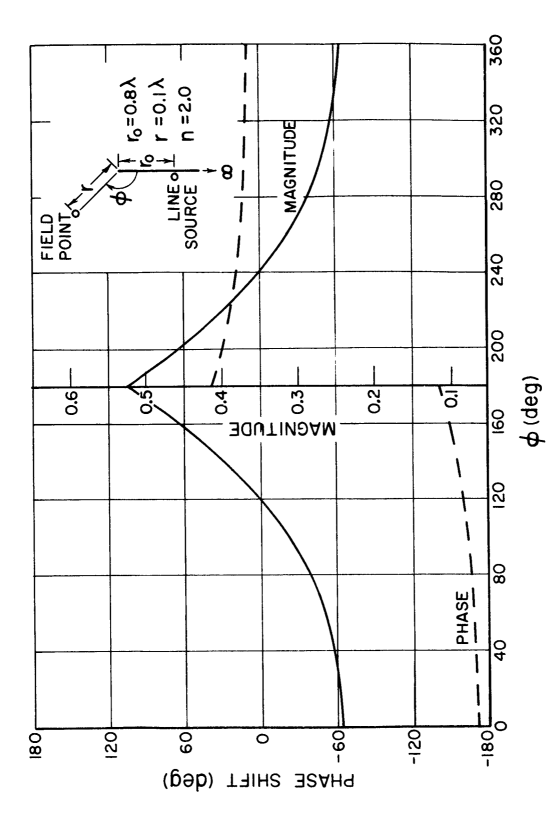


Fig. 4. Diffracted field  $U_{\mathbf{d}}$  (exact formulation).

	$r_0 = 0.8\lambda$	$r = 0.1\lambda$		n = 2, 0
	U <sub>d</sub> from	Eq. (5)	Ud from Eq.	1 Eq. (7)
<del>-0</del>	Magnitude	Phase Diff.	Magnitude	Phase Diff.
	% Error	in Degrees	% Error	in Degrees
0	-0,728	-1, 378	1,091	-2,317
20	-0, 708	-1, 390	1,085	-2, 298
40	-0.646	-1, 422	1,068	-2, 242
9	-0.538	-1,469	1,040	-2, 154
80	-0,380	-1, 521	966.0	-2.040
100	-0, 174	-1, 562	0.932	-1,905
120	0.059	-1.570		-1,755
140	0.267	-1.522		-1,591
160	0,354	-1,409		-1,420
180	0, 187	-1.248	0, 187	-1,248
200	0,354	-1,409	0,483	-1,420
220	0,267	-1,522	0,692	-1,591
. 240	0.059	-1,570	0,836	-1,755
260	-0, 174	-1,562	0,932	-1,905
280	-0,380	-1, 521	966.0	-2.040
300		-1, 469	1,040	-2, 154
320	-0,646	-1, 422	1,068	-2, 242
340	-0, 708	-1, 390	1,085	-2.298

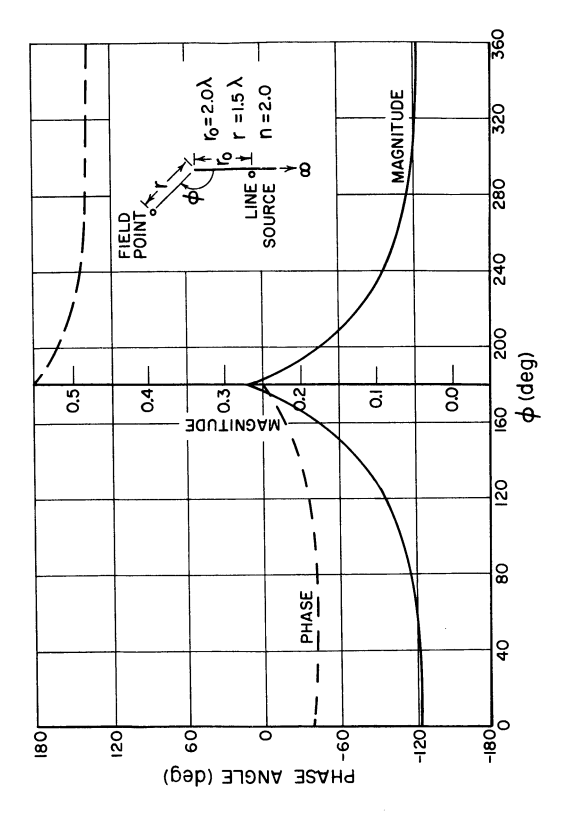


Fig. 5. Diffracted field Ud (exact formulation).

n = 2.0 om Eq. (7)	Phase Diff.	in Degrees	-3,444	-0.299	0, 153	-1,120	-1,368	-0, 769	-0,390	-0.455	-0.513	-0.286	-0.458	-0.647	-0. 689	-0.627	-0.704	-0.942	-1.075	-1.004
3 Ud fro	Magnitude	% Error	-0.122	0.190	0,206	0.089	0.039	0.127	0,231	0.238	0, 126	0,083	0.172	0, 151	0, 151	0, 153	0, 133		0, 112	0, 140
TABLE $r = 1.5\lambda$ Eq. (5)	Phase Diff.	in Degrees	-2, 354	0,714	1,048	-0, 334	-0.684	-0, 198	0.037	-0.218	-0.458	-0, 286	-0.403	-0.411	-0.262	-0.056	-0.021	-0, 156	-0, 180	0,009
$r_0 = 2.0\lambda$ $U_d from$	Magnitude	% Error	-0.454	-0, 136	-0.121	-0,256	-0,345	-0,311	-0,250	-0.199	-0,089	0,083	-0.044	-0, 286	-0,330	-0.285	-0.251	-0.236	-0.215	-0, 185
	<del>-</del>		0	20	40	09	80	100	120	140	160	180	200	220	240	260	280	300	320	340

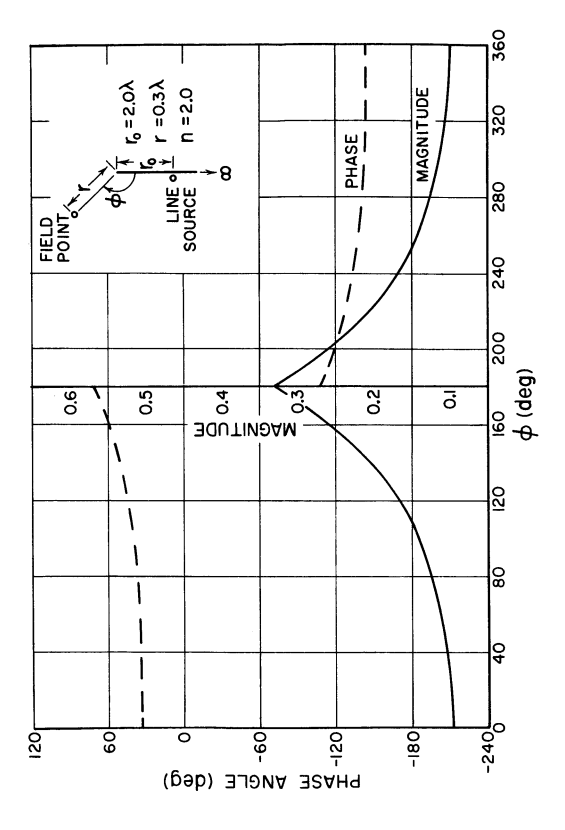


Fig. 6. Diffracted field Ud (exact formulation).

r = 2.0 Eq. (7)	Phase Diff.	in Degrees	-1,070	-1.062	-1,038	-1,001	-0.952	-0.891	-0,816	-0,723	-0,614	-0.494	-0,614	-0.723	-0.815	-0, 891	-0.952	-1,001	-1,038	-1,062
E 4 3A Ud from	Magnitude	% Error	0,273	0,275	0,279	0.287	0, 298	0,307	0, 306	0.278	0, 198	0.030	0, 198	0,278	0, 306	0,307	0,297	0.287	0.279	0, 275
TABLE 4 $r = 0.3\lambda$ Eq. (5)	Phase Diff.	in Degrees	-0, 285	-0, 293	-0,317	-0, 360	-0.421	-0.497	-0.574	-0.620	-0, 596	-0.494	-0, 596	-0, 620	-0.574	-0, 497	-0, 421	-0,360	-0,317	-0, 293
$r_o = 2.0\lambda$ $U_d$ from	Magnitude	% Error	-0,479	-0.479	-0,480	-0,474	-0,449	-0,386	-0, 266	-0.091	0.068	0,030	0.068	-0.091	-0, 266	-0,386	-0.449	-0.474	-0.480	-0.479
	0		0	20	40	09	80	100	120	140	160	180	200	220	240	260	280	300	320	340

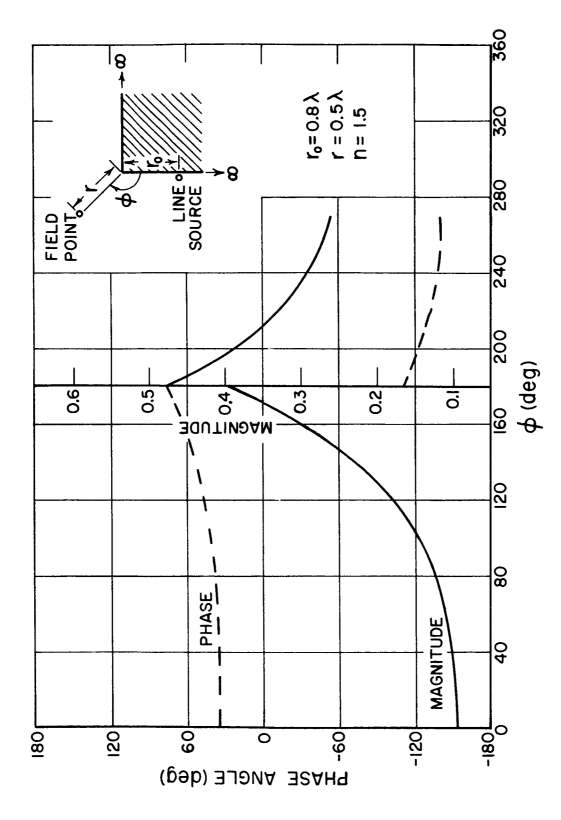


Fig. 7. Diffracted field Ud (exact formulation).

n = 1, 5	U <sub>d</sub> from Eq. (7)	Phase Diff. in Degrees	-2,941	-2, 781	-2, 534	-2, 336	-2, 120	-1,914	-1,708	-1,478	-1, 228	-0,813	-0.997	-1, 201	-1,445	- 1 789
$\mathbf{T} = 0.5\lambda$	Ud	Magnitude % Error	0.641	0.990	1, 108	0.745	0,814	0,923	0,746	0,686	0.525	0,068	0.288	0,333	0.417	0.566
TAB = =	U <sub>d</sub> from Eq. (5)	Phase Diff, in Degrees	-0.528	-0, 505	-0,540	-0, 660	-0, 783	-0.942	-1, 112	-1, 218	-1, 178	-0,813	-0.962	-0.989	-0,927	698 *0-
$r_0 = 0.8\lambda$	Ud fron	Magnitude % Error	-1, 213	-0.836	-0,671	-0.991	-0,870	-0, 635	-0.537	-0.146	0,230	0.068	0,051	-0,308	-0.572	-0, 787
		<del>0</del>	0	20	40	09	80	100	120	140	160	180	200	220	240	260

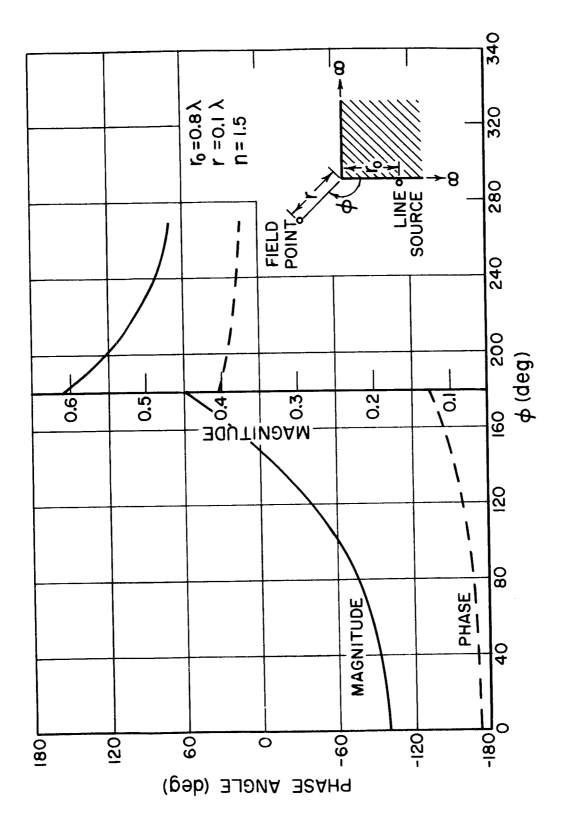


Fig. 8. Diffracted field Ud (exact formulation).

$r_0 = 0.8\lambda$ Ud from Eq. (5)	_	$\mathbf{Fq.} (5)$ $\mathbf{D}_{12.6.0.1}^{2} \mathbf{D}_{1}^{2} \mathbf{f}$		1, 5
Magnitude Phase Diff, % Error in Degrees	Phase in Deg	Diff. rees	Magnitude % Error	Phase Diff, in Degrees
-0, 705 -1, 471	-1,47	1	1, 275	-2, 468
80 -1.	-1, 48	5	1, 277	-2, 449
-0.603 -1.522	-1,52	2	1, 282	
71 -1.	-1,57	7	1, 281	-2, 307
80 -1.	-1, 63	7	1, 264	-2, 191
-0,035 -1,680	-1, 680	0	1, 215	-2,049
35 -1.	-1, 68	3	1, 118	-1,883
72 -1.	-1, 62	p====4	0.957	-1,696
70 -1.	-1,47	80	0,717	-1,490
40 -1.	-1, 24	9	0.040	-1, 246
0, 165 -1, 409	-1, 40	6	0.280	-1,420
0.085 -1.540	-1,54(	0	0.469	-1,615
55 -1,	-1, 62	1	0,682	-1,822
50 - 1.	-1, 65	80	1,008	-2.029

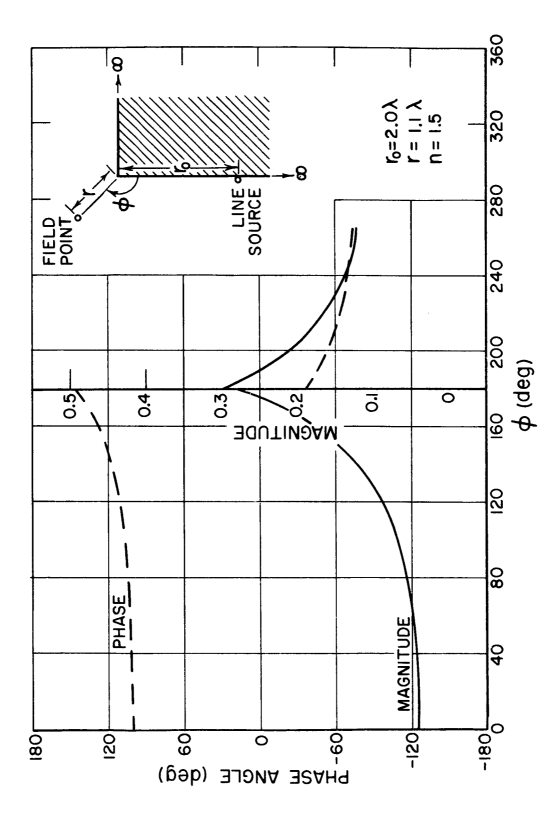


Fig. 9. Diffracted field Ud (exact formulation).

n = 1, 5 (7)	Phase Error in Degrees	-1,388 -1,375	-1,093	-1,018	-0, 949	-0,801	-0.699	-0,561	-0, 345	-0,460	-0.640	-0,640	-0.794
lλ U <sub>d</sub> from Eq.	Magnitude % Error	0. 199 0. 207	0, 162	0.172	0, 189 0, 209	0.231	0.237	0.187	0.024	0.163	0.156	0.112	
$r = 1.1\lambda$	Phase Error in Degrees	-0.040 -0.047	-0.064	-0,091	-0, 137 -0, 209	-0.317	-0.444	-0, 503	-0,345	-0.417	-0,350	-0.247	-0, 187
$r_0 = 2.0\lambda$ $U_d$ from	Magnitude % Error	-0, 288 -0, 291	-0.303	-0.328	-0, 364 -0, 398	-0, 391	-0.277	-0.043	0.024	-0.030	-0, 246	-0, 349	-0, 371
	<del>0</del>	0 02	40	09	80 100	120	140	160	180	200	220	240	260

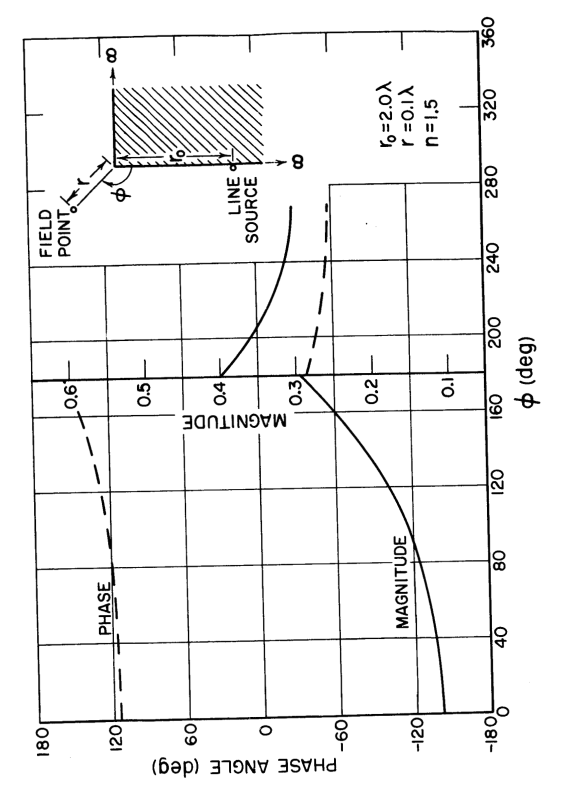


Fig. 10. Diffracted field Ud (exact formulation).

	$r_{o} = 2.0\lambda$		$\mathbf{r} = 0$ , 1 $\lambda$	n = 1, 5
	U <sub>d</sub> fror	U <sub>d</sub> from Eq. (5)	Ud from	(7) Eq. (7)
<del>0</del>	Magnitude % Error	Phase Diff, in Degrees	Magnitude % Error	
0	-0, 386	-0, 611	0,412	-1.022
20	-0,376	-0, 618	0.416	-1,017
40	-0,346	-0, 637	0,425	-1,003
9	-0.291	-0° 999	0.436	-0.978
80	-0.210	-0. 699	0.443	-0,941
100	-0, 102	-0, 727	0,437	-0.891
120	0.022	-0.736	0.410	-0,827
140	0, 136	-0, 714	0, 353	-0, 749
160	0, 191	-0, 653	0.258	-0. 659
180	-0.029	-0, 535	-0.029	-0, 535
200	0,018	-0° 609	0.070	-0, 614
220	-0,031	-0° 999	0.141	-0, 700
240	-0, 104	669 *0-	0.219	-0, 790
260	-0, 152	-0, 713	0.347	-0.878

#### IV. CONCLUSIONS

Two approximate formulations have been used for the diffraction of a cylindrical wave by a wedge. In this report the accuracy of each formulation is checked by numerical comparison with the exact solution. The comparison can be made because the exact solution is practical to evaluate in the region where the approximate formulations have their largest errors. The accuracy of each of the approximate formulations is found to be quite good; the error is generally less than a few per cent.

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#### **APPENDIX**

The Scatran computer subprogram for the calculation of Bessel functions of any order is presented in this Appendix. Hankel functions of the second kind may be obtained by use of the following identity:

(9) 
$$H_{\nu}^{(2)}(x) = \frac{-j}{\sin \nu \pi} [e^{j\nu \pi} J_{\nu}(x) - J_{-\nu}(x)].$$

```
C
             BESL IS THE BESSEL FUNCTION OF THE FIRST KIND, OF ORDER P.
C
                                           EVALUATED AT AN ARGUMENT OF X. -
C
               PRECISION (2, DPP, DPX, DPK, DPTEMP, DPBESL, DPCONS) -
              BESLX=X-
              BESLP=P-
               PROVIDED (X.GE.O.), TRANSFER TO (LEN)-
              BESL=0.-
               NORMAL EXIT -
              GAMMA(Z) = (GAMMA(Z+1))/Z-
C
              BESL(-N, X) = ((-1).P.N) * BESL(N, X) -
C
  LEN
              OIN=1.-
              PP=P+1.-
               PROVIDED (PP.G.O.), TRANSFER TO (BEGIN)-
              DEN=1 .-
              PC=PP-
  LENC
              DEN=DEN+PQ-
              PC=PC+1.-
               PROVIDED (PC.L.O.), TRANSFER TO (LENO)-
               PROVIDED (PG.G.O.), TRANSFER TO (SX)-
              QIN=(-1.).P.(-P)-
              P=-P-
               TRANSFER TO (BEGIN)-
  SX
              TEMP = (GAMMA. (PQ))/DEN-
```

SUBROUTINE (BESL) = BESSEL. (P, X)-

TRANSFER TO (NEGAM)-

BEGIN

TEMP=GAMMA.(P+1.)-

NEGAM

DPTEMP=TEMP-

DPTEMP=1./DPTEMP-

DPBESL=DPTEMP-

DPP=P-

DPX=X-

DPCONS=(DPX/2.).P.DPP-

DO THROUGH (LOOP), K=1,1, PROVIDED

(.ABS.(DPTEMP\*DPCONS).G.1..X.-6)-

DPK=K-

DPTEMP=-DPTEMP+DPX+(1./DPK)+(1./(4.+(DPP+DPK)))+DPX-

UNIVERSAL (CPT, BESLX, TEMP, BESLP, BESLL, QIN)-

PROVIDED (K.LE.10), DPT(K) = DPTEMP-

DPBESL=DPBESL+DPTEMP-

LCOP

CONTINUE -

DPBESL=DPBESL\*DPCONS-

BESLL=DPBESL-

BESL=BESLL+QIN-

NORMAL EXIT -

END SUBPROGRAM -

C